Route to: Karla Mays

RECEIVED CENTRAL FAX CENTER

NOV 2 1 2005

BARNES & THORNBURG

11 South Meridian Street Indianapolis, Indiana 46204-3535 (317) 236-1313

Fax Number: (317) 231-7433

			FAX COVER	SHEET			
NAME/COMPANY Commissioner for Patent Office of Initial Patent E Filing Receipt Correct			amination's		TELECOPY NO. (571) 273-8300		
FROM:	Shawn I). Bauer					
DIRECT	Г DIAL : (3	17) 231-7313	E-MA	L: sbauer@	btlaw.com		
DATE:	Novemb	er 21, 2005	TIME	SENDING:			
NUMBE	R OF PAGI	ES (INCLUDII	NG THIS COVE	R SHEET):	5		
If you have d	ifficulty receiving	this Fax, please call I	Sarnes & Thomburg at 3	17-231-7557 and as	k for <u>Karla N</u>	faye	
Faxed: Applicant: Invention: Serial No.: Filed: Docket:	David 1 ARRA 10/646	,125 t 22, 2003	D METHOD FOR	. PERFORMIN	IG CHROMATO	OGRAPHY	
<u>X</u> C	opy of Filing opy of Fust Pa	age of Specification	nge noted in writin on (for verification	purposes)	, , Tandamash	Office acknowledges	
	he indicated p		se or unz hage no	n die U.S. Tak	m & Hacmark	Office normoundable	
SDB/GMR	Vkim						
Respoπse	once receiv	ed: · Please d	eliver immediate	ely.			
CLIENT#					Original to fol	_	
MATTER						ot follow by mail	
addressed <u>a</u> delivering it reliance upo	nd is confiden to the addresse in it. If you ha	tial. If you are rece, please do not re ve received this m	oot the addressee of ead, use, disclose, co essage in error, plea	an employee opy or distribute see notify us imm	or agent of the ad this message and c nediately by teleph lege by the transmi	or entity to which it is dressee responsible for to not take any action in tone (collect) to arrange assion of this message.	
Chicago	Elkhart	Fort Wayne	Grand Rapids	Indianapolis	South Bend	Washington, D.C.	

RECEIVED CENTRAL FAX CENTER

NOV 2 1 2005

BARNES & THORNBURG

2600 Chase Plaza 10 South LaSalle Street Chicago, Illinois 60603 (312) 357-1313 (312) 759-5646 Fax

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Customer No.

23643

Group:

1723

Confirmation No.:

8873

Application No.:

10/646,125

Invention:

ARRANGEMENT AND METHOD FOR

PERFORMING CHROMATOGRAPHY

Inventor:

David Nurok et al.

Filed:

August 22, 2003

Attorney Docket:

29920-73303

Examiner:

Therkorn, Ernest G.

Certificate Under 37 CFR 1.8(a)
I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office, fax number (703) 872-9306

(Signature)

Karla I. Mays (Printed Name)

REQUEST FOR CORRECTED FILING RECEIPT

Commissioner for Patents
Office of Initial Patent Examination's Filing Receipt Corrections

Sir:

A copy of the official filing receipt for the above-identified application is attached. The requested corrections are noted. Applicants note that a priority claim has been omitted from the "Domestic Priority data as claimed by applicant" section of the official filing receipt. As set forth in the specification of the above-identified patent application (U.S. Patent Application Serial Number 10/646,128), this application claims the benefit of both U.S. Patent

Patent Application Serial Number 09/941,205, now U.S. Patent 6,610,202, and U.S. Patent Application Serial Number 09/426,297, now U.S. Patent 6,303,029. The priority claim to U.S. Patent Application Serial Number 09/941,205 is properly listed on the official filing receipt. However, the priority claim to U.S. Patent Application Serial Number 09/426,297 is missing. As such, Applicants request that the following text be added under the "Domestic Priority data as claimed by applicant" heading of the official filing receipt: "and claims benefit of 09/426,297 10/25/1999 PAT 6,303,029".

Applicants are herein submitting a copy of the first page of the above-identified patent application (U.S. Patent Application Serial Number 10/646,128) as filed on August 22, 2003. Applicants point out the priority claim to U.S. Patent Application Serial Number 09/426,297 presented under the Cross Reference to Related Applications header.

Applicants believe that no petition or fee is due to correct the priority claim listed on the filing receipt. However, in the event a fee must be paid, the Commissioner is hereby authorized to charge any fees that may be required to Barnes & Thornburg LLP Deposit Account 10-0435 with reference to our matter 29920-73303.

Respectfully submitted

Shawn D. Bauer

Registration No. 41,603

SDB:gmk Indianapolis, Indiana 46204 317-231-7313

INDS02 GKELLETT 765648vi



United States Patent and Trademark Office

(2) 5 mg 1 5 2003

UNITED STATES DEPARTMENT OF COMMERCE
United States Pages and Trademark Office
Address COMMERC NER PLA ENTENTS
PO. DOX 140
ADVENTO VIOLENT 2015-110

APPL NO.	FILING OR 371 (c) DATE	ART UNIT	FIL FEE REC'D	ATTY.DOCKET NO	DRAWINGS	TOT CLMS	1 1
10/646,125	08/22/2003	1723	417	29920-73303	10	12	4

CONFIRMATION NO. 8873

23643 BARNES & THORNBURG 11 SOUTH MERIDIAN INDIANAPOLIS, IN 46204 FILING RECEIPT

OC000000011476778

Date Mailed: 12/12/2003

Receipt is acknowledged of this regular Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filling Receipt, please write to the Office of Initial Patent Examination's Filling Receipt Corrections, facsimile number 703-746-9195. Please provide a copy of this Filling Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filling Receipt with your reply to the Notice. When the USPTO processes the reply to the Notice, the USPTO will generate another Filling Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

David Nurok, Indianapolis, IN; Megan Frost, Ann Arbor, MI;

Domestic Priority data as claimed by applicant

This application is a DIV of 09/941,205 08/28/2001 PAT 6,610,202 and claims benefit of 09/426,297 10/25/499 PAT 6,303,029

Foreign Applications

If Required, Foreign Filing License Granted: 12/11/2003

Projected Publication Date: 03/18/2004

Non-Publication Request: No

Early Publication Request: No

** SMALL ENTITY **

Title

Arrangement and method for performing chromatography

Preliminary Class

5

ARRANGEMENT AND METHOD FOR PERFORMING CHROMATOGRAPHY

Cross Reference to Related Applications

The present application claims benefit of co-pending U.S. Patent Application Serial Number 09/941,205, filed on August 28, 2001, which claims the benefit of U.S. Patent Application Serial Number 09/426,297, filed on October 25, 1999, now U.S. Patent 6,303,029.

Background of the Invention

The present invention generally relates to an arrangement and method for performing chromatography. The present invention particularly relates to an arrangement and method for performing chromatography utilizing electroosmotic flow of a mobile phase.

Multiple techniques have been developed which enable the separation of complex mixtures into their components. Chromatography is one such technique. Chromatography can be described as a separation process 15 based on differences in the rate at which the components of a mixture move through a chromatographic bed under the Influence of a mobile phase which moves relative to a chromatographic bed. The chromatographic bed will typically include a plurality of porous or microporous particles, such as bonded C₁₈ silica, wherein the collective surface of these particles make up the stationary phase. 20 Several types of chromatography systems have chromatographic bed packed into the interior of a column. Alternatively, the chromatographic bed can be dispersed on a glass plate. An example of a chromatography system that utilizes the chromatographic bed packed into a column is High Performance Liquid Chromatography (hereinafter referred to as HPLC). An example of a 25 chromatography system that utilizes the chromatographic bed dispersed on a glass plate is Thin Layer Chromatography (hereinafter referred to as TLC) or Overpressurized Layer Chromatography (hereinafter referred to as OPLC).